

Metallurgia — Index to Volume 51

JANUARY — DECEMBER 1984

| | | | |
|---|-----|--|------------------------------|
| A | | | |
| Aero Exhibition | 428 | Euramax, two-phase development completed at | 446 |
| Advances in radiation and emissivity control in furnaces | 366 | Extrusion process — Conform | 218 |
| Alloy for gas turbines | 133 | | |
| Alloys, processing immiscible | 213 | F | |
| Aluminium foil, bright sales outlook for | 29 | Farnborough '84, Metallurgical innovation at | 428 |
| Alloys, Light — around the industry | 233 | Finding the true temperature of reheated steel | 173 |
| Aluminium precision forgings | 231 | First BFIA technical convention | 396 |
| Aluminium rolling technology gains foothold in Japan | 65 | Fluidised bed treatment furnaces for component and metal recycling | 142 |
| | | Forge safety, DFRA looks at | 252 |
| B | | Forged nuclear flask tested to destruction | 396 |
| BFIA technical convention, First | 396 | Forging — around the industry | 260 |
| Bolsters, Quick-change | 256 | Forging, Computer-aided design systems for | 80 |
| | | Forging industry: Co-operation the key to success | 389 |
| C | | Forging of the Year Competition | 503 |
| Cabot wrought products plant goes into production | 117 | Forging technology today | 41 |
| Carbon and graphite materials for high temperature application | 370 | Forging Today | 116, 152, 194, 308, 396, 426 |
| Coating process, Vapour deposition | 267 | Forgings, Aluminium precision | 231 |
| Computer-aided design systems for forging | 80 | Fulmer's 1983 bonanza | 393 |
| Conform machines, International success in | 395 | Furnace atmosphere system used in non-ferrous annealing | 332 |
| Conform — now the ultimate extrusion process | 218 | Furnace atmosphere systems, Nitrazone | 51 |
| Contract heat-treater rings the changes | 440 | Furnace monitoring, instrumentation for | 82 |
| Control and instrumentation | 173 | Furnace technology | 344 |
| Control and instrumentation, developments in | 89 | Furnace Technology: Thermprocess '84 | 156 |
| Control in furnaces, Advances in | 366 | Furnaces '84: An outline of what was on view at the recent show | 454 |
| Co-operation — the key to success | 389 | Furnaces '84 Preview | 290 |
| | | Furnaces '84: First impressions of show | 422 |
| D | | Furnaces '84: Reports on the two accompanying conferences | 462 |
| Davy Forge, Production line goes on stream | 311 | Furnaces, energy-saving | 175 |
| Degussa UK — company profile | 72 | Furnaces, fluidised bed treatment | 142 |
| Developments in combustion and energy saving lead company to success | 362 | Furnaces in Focus — Thermprocess '84 | 188 |
| Developments in induction heat-treatment | 44 | | |
| Developments in metal forming — an overview | 376 | G | |
| Developments in process control and instrumentation | 89 | GEM awards — energy saving measures offer first-class paybacks | 22 |
| Detroit, Latest Stateside advances revealed in | 482 | | |
| DFRA emphasises value of technology transfer | 194 | H | |
| DFRA looks at forge safety — Part 2 of recent conference report | 252 | Heat-treatment — around the industry | 51 |
| Drop Forgers Technical Convention (Part 2) | 4 | Head-treater, Contract, rings the changes | 440 |
| Drop Forgers (UK) on show | 42 | Heat-treatment — Developments in induction | 44 |
| Drop Forging Congress in Cologne | 41 | Heat-treatment, efficient, of small parts | 356 |
| | | Heat-treatment: equipment and process innovations | 444 |
| E | | Heat-treatment furnaces, top hat, boost process economy | 444 |
| Efficient heat-treatment of small parts | 356 | Heat-treatment: latest Stateside advances revealed in Detroit | 482 |
| Electroheat in thermal processing — the way forward | 511 | Heat-treatment, special, for titanium castings | 444 |
| Electron microscope, Microstructural analysis with | 403 | Heat-treatment, steel, work revised | 439 |
| Energy saving | 177 | High temperature application, Carbon and graphite materials for | 370 |
| Energy saving, Developments in | 362 | High Technology metals | 117 |
| Energy-saving furnaces | 175 | Hygiene, industrial, in the metals industry | 134 |
| Energy, Using wisely | 177 | | |
| Environmental control and industrial hygiene in the metals industry | 134 | I | |
| Environmental control — around the industry | 140 | IMI Titanium — high technology through and through | 121 |
| | | Induction generators, solid state, show advantages | 49 |
| | | Induction heating service — equipment and practice | 53 |
| | | Induction processes, sub-contract, offered | 57 |
| | | Instrumentation for furnace monitoring | 82 |
| | | 11th International Drop Forging Congress, Cologne | 41 |
| | | International success for Conform machines | 395 |
| | | Investment casting process | 133 |
| | | | |
| | | L | |
| | | Lead and zinc — current uses and future trends | 62 |
| | | Light alloys — around the industry | 233 |
| | | | |
| | | M | |
| | | Manufacturing integration in metal-working shows success | 198 |
| | | Materials Testing '84 Exhibition preview | 66 |
| | | Mechanical handling in the metals industry | 263 |
| | | Metal forming, Developments in | 376 |
| | | Metal reclamation — around the industry | 101 |
| | | Metal reclamation — technology for | 93 |
| | | Metal recycling, furnaces for | 142 |
| | | Metal spinning, new centre for | 14 |
| | | Metallurgical applications of microgravity — processing immiscible alloys | 213 |
| | | Metallurgical innovation — highlight of Farnborough '84 | 428 |
| | | Metallurgical Services Laboratories Ltd celebrates 25th Anniversary | 280 |
| | | Metallurgy in development, in Shanghai | 168 |
| | | Metals Engineering '86 | 410 |
| | | Metals group develops overall industrial involvement | 72 |
| | | Metals industry, mechanical handling in | 263 |
| | | Metalworking, Manufacturing integration in | 198 |
| | | METLAB | 104, 235, 403, 542 |
| | | Microgravity, Metallurgical applications of Microstructural analysis with the electron microscope | 403 |
| | | Microstructure, Optical investigation of | 104 |
| | | | |
| | | N | |
| | | New centre for high technology metal spinning | 14 |
| | | New developments in nickel-based alloys | 475 |
| | | Nickel alloys — a story of continuing development | 467 |
| | | Nickel-based alloys | 467 |
| | | Nickel-based alloys, New developments in Nitrazone furnace atmosphere systems used in tube making | 51 |
| | | Non-ferrous — around the industry | 17 |
| | | | |
| | | O | |
| | | Optical investigation of the microstructure | 104 |
| | | Oxygen analysis in the steel industry | 87 |
| | | | |
| | | P | |
| | | Plasma nitriding to enhance gear properties | 328 |
| | | Playback spinning doubles productivity | 386 |
| | | Production line goes on stream at Davy Forge | 311 |

| | | | | | |
|--|-----|--|-----|---|-----|
| Q | | | | | |
| Quenchant, polymer, used in tube manu- facture | 52 | Sterling Metals' new techniques win Queen's Award | 130 | Tin increases its cost effectiveness ... | 11 |
| Quick-change bolsters and combination tooling | 256 | Steel, Finding the true temperature of reheated | 173 | Titanium castings, special heat-treatment | 444 |
| | | Steel heat-treatment work revised ... | 439 | Titanium — from strength to strength ... | 129 |
| | | Subcon '84 | 178 | Top hat heat-treatment furnaces boost process economy | 444 |
| | | Surface technology: around the industry | 454 | Transatlantic link in vacuum furnace technology | 7 |
| | | Surface technology: two-phase develop- ment completed at Euramax | 446 | | |
| R | | Surface Treatment & Finishing Show previews | 178 | U | |
| Recent advances show benefits for gas- firing | 505 | | | Using energy wisely | 177 |
| Refractories — recent developments en- hance furnace applications | 476 | T | | | |
| | | Technology for industry — recover that metal | 93 | V | |
| S | | Technology transfer, DFRA emphasises value of | 194 | Vacuum furnace technology, transatlantic link in | 7 |
| Scrap metal, baling, high-speed | 99 | Temperature, Finding the true | 173 | Vacuum processing | 275 |
| Shanghai — metallurgy in development ... | 168 | Thermal processing, Electroheat in ... | 511 | Vacuum technology | 267 |
| Shape Memory Alloys — metallurgical solution looking for a problem | 26 | Thermprocess '84 — Furnaces in focus ... | 188 | Vapour deposition — an industrial coating process | 267 |
| Society of Industrial Furnace Engineers (SIFE) holds Annual General Meeting ... | 155 | Thermprocess '84: preview of Düsseldorf show | 156 | | |
| Some new furnaces on display at Therm- process '84 | 374 | Thermprocess '84 Review: Furnaces in focus | 318 | Z | |
| | | Thermprocess '84, Some new furnaces on display at | 374 | Zinc, Lead and — current uses | 62 |

AUTHOR INDEX

| | | | | | |
|--------------------------|-----|--------------------------|-----|--------------------------|-----|
| Appleton, E. | 376 | Lawson, K. | 267 | Thomas, A. | 41 |
| Brooks, A. | 104 | Lohoff, K. | 177 | Trappe, U. | 177 |
| Caton, P. D. | 213 | Mann, I. | 366 | Wagner, F. | 370 |
| Chivers, A. R. L. | 62 | Martinelli, G. | 389 | Waluszewski, A. | 172 |
| Clarke, P. R. | 82 | Mihajlovic, T. M. | 256 | Weck, M. | 328 |
| Cox, E. R. | 44 | Nichols, J. R. | 267 | Weger, G. | 370 |
| Dean, T. A. | 80 | Perkins, A. | 511 | Wilkins, D. C. A. | 440 |
| Dixon, R. | 476 | Powell, I. | 173 | Williams, D. J. | 376 |
| Evans, C. J. | 11 | Roebuck, D. J. | 403 | Wilson, D. N. | 62 |
| Guthrie, A. M. | 511 | Schlötermann, K. | 328 | | |
| Knight, W. A. | 80 | Streit, E. | 356 | | |

CLASSIFIED & APPOINTMENTS

For further information contact:

MARK SKELTON,
METALLURGIA (Classified Dept.),
QUEENSWAY HOUSE,
2 QUEENSWAY, REDHILL,
SURREY RH1 1QS.

Telephone: 0737 68611 Ext 241.

CHATBURN-CHANTRY

HEAT TREATMENT FURNACES
CHARGING MACHINES
QUENCH INSTALLATIONS

CHATBURN & CHANTRY LTD
Hillsborough Works, Sheffield S62 LS
Tel: 0742 348068 Tlx: 547052

REPRINTS

Advertisements and Articles
which have appeared in
Metallurgia can be reprinted
at competitive prices.

For instant quote call:
COLIN EDWARDS
at Redhill
(0737) 68611 Ext 350
with your requirements.

